

Selective thyroid hormone analogs

Patent Number: US5883294

Publication date: 1999-03-16

Inventor(s): RIBEIRO RALFF C J (US); BAXTER JOHN D (US); APRILETTI JAMES (US); CHIELLINI GRAZIA (US); SCANLAN THOMAS S (US); YOSHIHARA HIKARI (US)

Applicant(s): REGEANTS OF THE UNIVERSITY OF (US)

Requested Patent: WO9857919

Application Number: US19970877792 19970618

Priority Number (s): US19970877792 19970618

IPC Classification: C07C59/56

EC Classification: C07C59/70, C07C59/84

Equivalents: AU746991, AU7823498, EP0991618 (WO9857919), A4, JP2002511084T

Abstract

Selective thyroid hormone agonists are disclosed that are highly selective for the TR beta subtype with high binding affinity. Methods of using such agonists and pharmaceutical compositions containing them are also disclosed, as are novel procedures for their preparation.

Data supplied from the **esp@cenet** database - I2